
Subject: Re: Read irregular data problem
Posted by [greg.addr](#) on Fri, 23 Oct 2015 11:33:32 GMT
[View Forum Message](#) <> [Reply to Message](#)

Try this...

```
pro tmp_poreh,filename

  n_lines=file_lines(filename)
  s=strarr(n_lines)
  openr,lun,filename,/get_lun
  readf,lun,s
  free_lun,lun

  q=where(strpos(s,"ELEVATION") ne -1)
  print,transpose(s[q+1])

  data=fltarr(3,n_elements(q))
  reads,s[q+1],data

  print,data
end
```

```
IDL> tmp_poreh,"d:\tmp\poreh.txt"
14.2899550000,41.1586500000,1.379
14.2819110000,41.1528830000,-1.635
14.2899550000,41.1586500000,1.379
14.2819110000,41.1528830000,-1.635
14.2815830000,41.1521640000,-0.805
   14.2900   41.1586   1.37900
   14.2819   41.1529  -1.63500
   14.2900   41.1586   1.37900
   14.2819   41.1529  -1.63500
   14.2816   41.1522  -0.805000
```

cheers,
Greg
